Exhibit 7

SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS



lote: The table shown ma	y have been modified by user selections. Some information may be missing.	
DATA NOTES		
TABLE ID:	B05003	
SURVEY/PROGRAM:	American Community Survey	
VINTAGE:	2021	
DATASET:	ACSDT5Y2021	
PRODUCT:	ACS 5-Year Estimates Detailed Tables	
UNIVERSE:	Total population	
FTP URL:	None	
API URL:	https://api.census.gov/data/2021/acs/acs5	
LICED CELECTIONS		
USER SELECTIONS		
DATASETS	American Community Survey	
VINTAGES	2021	
GEOS	Texas	
EXCLUDED COLUMNS	None	
APPLIED FILTERS	None	
APPLIED SORTS	None	
PIVOT & GROUPING		
PIVOT COLUMNS	None	
PIVOT MODE	Off	
ROW GROUPS	None	
VALUE COLUMNS	None	
WEB ADDRESS	https://data.census.gov/table?q=American+Community+Survey+2021&g=040XX00US48&tid=ACSDT5Y2021.B05003	

TABLE NOTES	Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the
	Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for
	the nation, states, counties, cities, and towns and estimates of housing units for states and counties.
	Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the
	American Community Survey website in the Technical Documentation section.
	Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the
	American Community Survey website in the Methodology section.
	Source: U.S. Census Bureau, 2017-2021 American Community Survey 5-Year Estimates
	Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from
	sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of
	error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the
	estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds)
	contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a
	discussion of nonsampling variability, see ACS Technical Documentation). The effect of nonsampling error is not represented
	Methodological changes to citizenship edits may have affected citizenship data for those born in American Samoa. Users
	should be aware of these changes when using 2018 data or multi-year data containing data from 2018. For more
	information_see: American Samoa Citizenshin Llser Note
	The 2017-2021 American Community Survey (ACS) data generally reflect the March 2020 Office of Management and Budget
	(OMB) delineations of metropolitan and micropolitan statistical areas. In certain instances, the names, codes, and boundaries
	of the principal cities shown in ACS tables may differ from the OMB delineation lists due to differences in the effective dates
	Estimates of urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based
	on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing
	urbanization

COLUMN NOTES	None
	estimate Effectively the corresponding estimate has no sampling error and the margin of error may be treated as zero
	of error is not appropriate because the corresponding estimate is controlled to an independent population or housing
	computed because the median falls in the lowest interval or highest interval of an open-ended distribution.**** A margin
	be computed because there were an insufficient number of sample observations.*** The margin of error could not be
	median falls in the highest interval of an open-ended distribution (for example "250,000+").** The margin of error could not
	available.median- The median falls in the lowest interval of an open-ended distribution (for example "2,500-")median+ The
	number of sample cases in the selected geographic area. (X) The estimate or margin of error is not applicable or not
	larger than the median itself.N The estimate or margin of error cannot be displayed because there were an insufficient
	interval of an open-ended distribution. For a 5-year median estimate, the margin of error associated with a median was
	observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest
	Explanation of Symbols:- The estimate could not be computed because there were an insufficient number of sample

	Texas	
Label	Estimate	Margin of Error
Total:	28,862,581	****
Male:	14,398,171	±2,057
Under 18 years:	3,803,059	±1,854
Native	3,636,102	±4,998
Foreign born:	166,957	±4,568
Naturalized U.S. citizen	28,557	±2,133
Not a U.S. citizen	138,400	±4,108
18 years and over:	10,595,112	±1,318
Native	8,297,544	±13,522
Foreign born:	2,297,568	±13,439
Naturalized U.S. citizen	909,902	±8,784
Not a U.S. citizen	1,387,666	±13,394
Female:	14,464,410	±2,057
Under 18 years:	3,643,117	±1,775
Native	3,487,063	±4,933
Foreign born:	156,054	±4,837
Naturalized U.S. citizen	28,123	±1,758
Not a U.S. citizen	127,931	±4,389
18 years and over:	10,821,293	±1,235
Native	8,537,703	±12,558
Foreign born:	2,283,590	±12,590
Naturalized U.S. citizen	984,664	±8,028
Not a U.S. citizen	1,298,926	±12,190

SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (WHITE ALONE)



Note: The table shown ma	y have been modified by user selections. Some information may be missing.	
DATA NOTES		
TABLE ID:	B05003A	
SURVEY/PROGRAM:	American Community Survey	
VINTAGE:	2021	
DATASET:	ACSDT5Y2021	
PRODUCT:	ACS 5-Year Estimates Detailed Tables	
UNIVERSE:	People who are White alone	
	None	
FTP URL:		
API URL:	https://api.census.gov/data/2021/acs/acs5	
USER SELECTIONS		
GEOS	Texas	
DATASETS	ACS 5-Year Estimates Detailed Tables	
EXCLUDED COLUMNS	None	
APPLIED FILTERS	None	
APPLIED SORTS	None	
DIVOT & CDOLIDING		
PIVOT & GROUPING PIVOT COLUMNS	None	
PIVOT MODE	Off	
ROW GROUPS	None Name	
VALUE COLUMNS	None	
WEB ADDRESS	https://data.census.gov/table?g=040XX00US48&d=ACS+5-Year+Estimates+Detailed+Tables&tid=ACSDT5Y2021.B05003A	

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	American Community Survey website in the Technical Documentation section.
	Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the
	American Community Survey website in the Methodology section.
	Source: U.S. Census Bureau, 2017-2021 American Community Survey 5-Year Estimates
	Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from
	sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the
	estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds)
	contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a
	discussion of nonsampling variability, see ACS Technical Documentation). The effect of nonsampling error is not represented
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	should be aware of these changes when using 2018 data or multi-year data containing data from 2018. For more
	information_see: American Samoa Citizenshin User Note
	The Hispanic origin and race codes were updated in 2020. For more information on the Hispanic origin and race code
	changes, please visit the American Community Survey Technical Documentation website.
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	(OMB) delineations of metropolitan and micropolitan statistical areas. In certain instances, the names, codes, and boundaries
	of the principal cities shown in ACS tables may differ from the OMB delineation lists due to differences in the effective dates
	of the geographic entities
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	on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing
	urhanization

COLUMN NOTES	None
	estimate Effectively the corresponding estimate has no sampling error and the margin of error may be treated as zero
	of error is not appropriate because the corresponding estimate is controlled to an independent population or housing
	computed because the median falls in the lowest interval or highest interval of an open-ended distribution.**** A margin
	be computed because there were an insufficient number of sample observations.*** The margin of error could not be
	median falls in the highest interval of an open-ended distribution (for example "250,000+").** The margin of error could not
	available.median- The median falls in the lowest interval of an open-ended distribution (for example "2,500-")median+ The
	number of sample cases in the selected geographic area. (X) The estimate or margin of error is not applicable or not
	larger than the median itself.N The estimate or margin of error cannot be displayed because there were an insufficient
	interval of an open-ended distribution. For a 5-year median estimate, the margin of error associated with a median was
	observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest
	Explanation of Symbols:- The estimate could not be computed because there were an insufficient number of sample

	Texas	
Label	Estimate	Margin of Error
Total:	18,566,027	±26,849
Male:	9,264,961	±15,724
Under 18 years:	2,305,831	±7,989
Native	2,238,219	±8,311
Foreign born:	67,612	±2,672
Naturalized U.S. citizen	9,685	±1,368
Not a U.S. citizen	57,927	±2,444
18 years and over:	6,959,130	±11,233
Native	5,954,418	±12,437
Foreign born:	1,004,712	±10,092
Naturalized U.S. citizen	359,577	±5,817
Not a U.S. citizen	645,135	±8,708
Female:	9,301,066	±15,946
Under 18 years:	2,212,398	±8,899
Native	2,149,093	±9,402
Foreign born:	63,305	±3,032
Naturalized U.S. citizen	8,722	±981
Not a U.S. citizen	54,583	±2,797
18 years and over:	7,088,668	±10,433
Native	6,100,698	±10,652
Foreign born:	987,970	±9,135
Naturalized U.S. citizen	389,068	±5,252
Not a U.S. citizen	598,902	±8,318

SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (BLACK OR AFRICAN AMERICAN ALONE)



WEB ADDRESS	https://data.census.gov/table?q=American+Community+Survey+2021&g=040XX00US48&tid=ACSDT5Y2021.B05003B	
VALUE COLUMNS	None	
ROW GROUPS	None	
PIVOT MODE	Off	
PIVOT COLUMNS	None	
PIVOT & GROUPING		
APPLIED SORTS	None	
APPLIED FILTERS	None	
EXCLUDED COLUMNS	None	
GEOS	Texas	
VINTAGES	2021	
DATASETS	American Community Survey	
USER SELECTIONS		
API URL:	https://api.census.gov/data/2021/acs/acs5	
FTP URL:	None // in the food of the foo	
UNIVERSE:	People who are Black or African American alone	
PRODUCT:	ACS 5-Year Estimates Detailed Tables	
DATASET:	ACSDT5Y2021	
VINTAGE:	2021	
SURVEY/PROGRAM:	American Community Survey	
TABLE ID:	B05003B	

TABLE NOTES	Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for
	the nation, states, counties, cities, and towns and estimates of housing units for states and counties.
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	Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the
	American Community Survey website in the Methodology section.
	Source: U.S. Census Bureau, 2017-2021 American Community Survey 5-Year Estimates
	Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from
	sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the
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	(OMB) delineations of metropolitan and micropolitan statistical areas. In certain instances, the names, codes, and boundaries
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COLUMN NOTES	None
	estimate Effectively the corresponding estimate has no sampling error and the margin of error may be treated as zero
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	interval of an open-ended distribution. For a 5-year median estimate, the margin of error associated with a median was
	observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest
	Explanation of Symbols:- The estimate could not be computed because there were an insufficient number of sample

	Texas	
Label	Estimate	Margin of Error
Total:	3,499,862	±9,929
Male:	1,700,862	±5,694
Under 18 years:	460,414	±4,058
Native	443,227	±4,292
Foreign born:	17,187	±1,544
Naturalized U.S. citizen	3,642	±846
Not a U.S. citizen	13,545	±1,460
18 years and over:	1,240,448	±3,467
Native	1,105,150	±5,288
Foreign born:	135,298	±4,323
Naturalized U.S. citizen	73,928	±3,289
Not a U.S. citizen	61,370	±2,899
Female:	1,799,000	±6,661
Under 18 years:	442,982	±4,030
Native	426,041	±4,639
Foreign born:	16,941	±1,954
Naturalized U.S. citizen	4,538	±843
Not a U.S. citizen	12,403	±1,598
18 years and over:	1,356,018	±3,858
Native	1,227,851	±4,866
Foreign born:	128,167	±4,091
Naturalized U.S. citizen	68,088	±3,116
Not a U.S. citizen	60,079	±2,433

SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (ASIAN ALONE)



DATA NOTES			
TABLE ID:	B05003D		
SURVEY/PROGRAM:	American Community Survey		
VINTAGE:	2021		
DATASET:	ACSDT5Y2021		
PRODUCT:	ACS 5-Year Estimates Detailed Tables		
UNIVERSE:	People who are Asian alone		
FTP URL:	None		
API URL:	https://api.census.gov/data/2021/acs/acs5		
USER SELECTIONS			
GEOS	Texas		
DATASETS	ACS 5-Year Estimates Detailed Tables		
EXCLUDED COLUMNS	None		
APPLIED FILTERS	None		
APPLIED SORTS	None		
PIVOT & GROUPING			
PIVOT COLUMNS	None		
PIVOT MODE	Off		
ROW GROUPS	None		
VALUE COLUMNS	None		
WEB ADDRESS	https://data.census.gov/table?g=040XX00US48&d=ACS+5-Year+Estimates+Detailed+Tables&tid=ACSDT5Y2021.B05003D		

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Source: U.S. Census Bureau, 2017-2021 American Community Survey 5-Year Estimates Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see ACS Technical Documentation). The effect of nonsampling error is not represented Methodological changes to citizenship edits may have affected citizenship data for those born in American Samoa. Users should be aware of these changes when using 2018 data or multi-year data containing data from 2018. For more information, see: American Samoa. Citizenship Liser Note. The Hispanic origin and race codes were updated in 2020. For more information on the Hispanic origin and race code changes, please visit the American Community Survey Technical Documentation website. The 2017-2021 American Community Survey (ACS) data generally reflect the March 2020 Office of Management and Budget (OMB) delineations of metropolitan and micropolitan statistical areas. In certain instances, the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB delineation lists due to differences in the effective dates of the american community for urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoin		Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the
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on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoin		
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		urbanization

COLUMN NOTES	None
	estimate Effectively the corresponding estimate has no sampling error and the margin of error may be treated as zero
	of error is not appropriate because the corresponding estimate is controlled to an independent population or housing
	computed because the median falls in the lowest interval or highest interval of an open-ended distribution.**** A margin
	be computed because there were an insufficient number of sample observations.*** The margin of error could not be
	median falls in the highest interval of an open-ended distribution (for example "250,000+").** The margin of error could not
	available.median- The median falls in the lowest interval of an open-ended distribution (for example "2,500-")median+ The
	number of sample cases in the selected geographic area. (X) The estimate or margin of error is not applicable or not
	larger than the median itself.N The estimate or margin of error cannot be displayed because there were an insufficient
	interval of an open-ended distribution. For a 5-year median estimate, the margin of error associated with a median was
	observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest
	Explanation of Symbols:- The estimate could not be computed because there were an insufficient number of sample

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Texas	
Estimate	Margin of Error
1,452,713	±5,444
705,142	±3,700
169,432	±2,180
134,084	±2,513
35,348	±1,721
9,407	±915
25,941	±1,632
535,710	±2,491
104,531	±2,755
431,179	±3,209
243,372	±3,126
187,807	±3,319
747,571	±3,339
166,151	±1,987
129,964	±2,427
36,187	±1,806
9,011	±876
27,176	±1,683
581,420	±2,236
98,528	±2,576
482,892	±2,987
284,833	±3,324
198,059	±3,218
	Estimate 1,452,713 705,142 169,432 134,084 35,348 9,407 25,941 535,710 104,531 431,179 243,372 187,807 747,571 166,151 129,964 36,187 9,011 27,176 581,420 98,528 482,892 284,833

SEX BY AGE BY NATIVITY AND CITIZENSHIP STATUS (HISPANIC OR LATINO)



lote: The table shown ma	y have been modified by user selections. Some information may be missing.	
DATA NOTES		
TABLE ID:	B05003I	
SURVEY/PROGRAM:	American Community Survey	
VINTAGE:	2021	
DATASET:	ACSDT5Y2021	
PRODUCT:	ACS 5-Year Estimates Detailed Tables	
UNIVERSE:	People who are Hispanic or Latino	
FTP URL:	None	
API URL:	https://api.census.gov/data/2021/acs/acs5	
USER SELECTIONS		
DATASETS	American Community Survey	
VINTAGES	2021	
GEOS	Texas	
EXCLUDED COLUMNS	None	
APPLIED FILTERS	None	
APPLIED SORTS	None	
PIVOT & GROUPING		
PIVOT COLUMNS	None	
PIVOT MODE	Off	
ROW GROUPS	None	
VALUE COLUMNS	None	
WEB ADDRESS	https://data.census.gov/table?q=American+Community+Survey+2021&g=040XX00US48&tid=ACSDT5Y2021.B05003I	

TABLE NOTES	Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for
	the nation, states, counties, cities, and towns and estimates of housing units for states and counties.
	the nation, states, counties, cities, and towns and estimates of nousing units for states and counties.
	Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the
	American Community Survey website in the Technical Documentation section.
	Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the
	American Community Survey website in the Methodology section.
	Source: U.S. Census Bureau, 2017-2021 American Community Survey 5-Year Estimates
	Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from
	sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the
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	of the principal cities shown in ACS tables may differ from the OMB delineation lists due to differences in the effective dates
	of the geographic entities
	Estimates of urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based
	on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing
	urhanization

COLUMN NOTES	None
	estimate Effectively the corresponding estimate has no sampling error and the margin of error may be treated as zero
	of error is not appropriate because the corresponding estimate is controlled to an independent population or housing
	computed because the median falls in the lowest interval or highest interval of an open-ended distribution.**** A margin
	be computed because there were an insufficient number of sample observations.*** The margin of error could not be
	median falls in the highest interval of an open-ended distribution (for example "250,000+").** The margin of error could not
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	observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest
	Explanation of Symbols:- The estimate could not be computed because there were an insufficient number of sample

	Texas	
Label	Estimate	Margin of Error
Total:	11,479,932	****
Male:	5,796,537	±1,159
Under 18 years:	1,870,019	±1,053
Native	1,777,615	±3,671
Foreign born:	92,404	±3,441
Naturalized U.S. citizen	10,563	±1,193
Not a U.S. citizen	81,841	±3,378
18 years and over:	3,926,518	±493
Native	2,409,413	±11,633
Foreign born:	1,517,105	±11,601
Naturalized U.S. citizen	476,021	±6,632
Not a U.S. citizen	1,041,084	±11,889
Female:	5,683,395	±1,162
Under 18 years:	1,796,151	±1,068
Native	1,711,206	±3,567
Foreign born:	84,945	±3,548
Naturalized U.S. citizen	11,235	±1,046
Not a U.S. citizen	73,710	±3,550
18 years and over:	3,887,244	±426
Native	2,426,416	±10,468
Foreign born:	1,460,828	±10,517
Naturalized U.S. citizen	511,635	±6,162
Not a U.S. citizen	949,193	±11,296